

10799145_CLS.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10799145 on January 26, 2005

Original classifications

2 73/105
2 73/863.81
2 248/300
2 250/307
2 604/410

Cross-Reference classifications

5 250/492.2
3 250/306
3 250/492.21
2 118/719
2 219/121.84
2 248/62
2 248/72
2 250/307
2 356/316
2 427/294
2 604/408

Combined classifications

5 250/492.2
4 250/306
4 250/307
3 73/105
3 250/492.21
2 73/863.81
2 118/715
2 118/719
2 219/121.84
2 248/300
2 248/62
2 248/72
2 250/288
2 250/577
2 356/316
2 405/169
2 427/248.1
2 427/294
2 432/205
2 604/408
2 604/410

10799145_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10799145 on January 26, 2005

- 5 250/492.2 (0 OR, 5 XR)
Class 250 : RADIANT ENERGY
250/492.1 IRRADIATION OF OBJECTS OR MATERIAL
250/492.2 .Irradiation of semiconductor devices
- 4 250/306 (1 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED
PARTICLES
- 4 250/307 (2 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/306 INSPECTION OF SOLIDS OR LIQUIDS BY CHARGED
PARTICLES
250/307 .Methods
- 3 73/105 (2 OR, 1 XR)
Class 073 : MEASURING AND TESTING
73/104 SURFACE AND CUTTING EDGE TESTING
73/105 .Roughness
- 3 250/492.21 (0 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/492.1 IRRADIATION OF OBJECTS OR MATERIAL
250/492.2 .Irradiation of semiconductor devices
250/492.21 ..Ion bombardment
- 2 73/863.81 (2 OR, 0 XR)
Class 073 : MEASURING AND TESTING
73/863 SAMPLER, SAMPLE HANDLING, ETC.
73/863.81 .Withdrawing through conduit or receptacle wall
- 2 118/715 (1 OR, 1 XR)
Class 118 : COATING APPARATUS
118/715 GAS OR VAPOR DEPOSITION
- 2 118/719 (0 OR, 2 XR)
Class 118 : COATING APPARATUS
118/715 GAS OR VAPOR DEPOSITION
118/719 .Multizone chamber
- 2 219/121.84 (0 OR, 2 XR)
Class 219 : ELECTRIC HEATING
219/50 METAL HEATING (E.G., RESISTANCE HEATING)
219/121.11 .By arc
219/121.6 ..Using laser
219/121.84 ...with fluid supply
- 2 248/300 (2 OR, 0 XR)
Class 248 : SUPPORTS
248/200 BRACKETS
248/300 .Of sheet material
- 2 248/62 (0 OR, 2 XR)
Class 248 : SUPPORTS
248/49 PIPE OR CABLE
248/58 .Suspended
248/62 ..Pipe rings or clamps

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- 2 248/72 (0 OR, 2 XR)
Class 248 : SUPPORTS
248/49 PIPE OR CABLE
248/65 .Brackets
248/72 ..Beam clamped
- 2 250/288 (1 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/281 IONIC SEPARATION OR ANALYSIS
250/288 .With sample supply means
- 2 250/577 (1 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 .Optical or pre-photocell system
250/573 ..Fluent material in optical path
250/577 ...Volume or level
- 2 356/316 (0 OR, 2 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/300 BY DISPERSED LIGHT SPECTROSCOPY
356/311 .With sample excitation (e.g., burning)
356/316 ..By high frequency field (e.g., plasma discharge)
- 2 405/169 (1 OR, 1 XR)
Class 405 : HYDRAULIC AND EARTH ENGINEERING
405/154.1 SUBTERRANEAN OR SUBMARINE PIPE OR CABLE LAYING,
RETRIEVING, MANIPULATING, OR TREATING
405/158 .Submerging, raising, or manipulating line of
pipe or cable in or from marine environment
405/169 ..With assembling of line structure
- 2 427/248.1 (1 OR, 1 XR)
Class 427 : COATING PROCESSES
427/248.1 COATING BY VAPOR, GAS, OR SMOKE
- 2 427/294 (0 OR, 2 XR)
Class 427 : COATING PROCESSES
427/294 VACUUM UTILIZED PRIOR TO OR DURING COATING
- 2 432/205 (1 OR, 1 XR)
Class 432 : HEATING
432/120 WORK CHAMBER HAVING HEATING MEANS
432/200 .Work chamber having gaseous material supply or
removal structure
432/205 ..Having pump, jet or valve means establishing
chamber pressure distinct from ambient
- 2 604/408 (0 OR, 2 XR)
Class 604 : SURGERY
604/403 CONTAINER FOR BLOOD OR BODY TREATING MATERIAL,
OR MEANS USED THEREWITH (E.G., NEEDLE FOR PIERCING
CONTAINER CLOSURE, ETC.)
604/408 .Bag type
- 2 604/410 (2 OR, 0 XR)
Class 604 : SURGERY
604/403 CONTAINER FOR BLOOD OR BODY TREATING MATERIAL,
OR MEANS USED THEREWITH (E.G., NEEDLE FOR PIERCING
CONTAINER CLOSURE, ETC.)
604/408 .Bag type

604/410

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..Plural compartments or bags